EtherPath SS-1 Single Port Serial Server “Ethernet Modem”

FEATURES
- RS-232 Serial connection over Ethernet LAN
- PC’s can Telnet to remote serial ports
- “Nailed up” client/server mode encapsulates DCB multiplexer protocol for IP LAN/WAN routing
- Use on the LAN or via Routers
- Ideal for Internet or Intranet
- It’s an economical async “Ethernet modem”
- Allow In-band access to the DCB Access Switch
- RS-232 interface @ up to 230 Kbps
- Ethernet 10BaseT and BNC LAN connectors

DESCRIPTION
The EtherPath SS1 is a single port serial server for Ethernet LAN’s. It allows a “remote” serial port for any LAN connected workstation via telnet. The EtherPath SS-1 also connects any two async serial devices through a LAN and between LAN’s via routers when used in client-server mode. The EtherPath SS-1 is often used with other serial devices such as remote data collection terminals, DCB multiplexers and Access Switches, UPS’s, bar code scanners, or climate control devices. It is used to connect serial management ports directly to an Ethernet network for “in-band” control of “out-of-band” devices. After installation, you simply telnet to the serial management port of the connected device.

The EtherPath SS-1 supports the TCP/IP protocol, allowing data connection across routed or switched LAN/WAN networks as well as connections on a local network.

The EtherPath SS-1 supports serial interface speeds up to 230 Kbps. The EtherPath SS-1 can automatically open connections when it powers up, eliminating the need for a manual request. Modem controls (RTS/CTS) and Xon/Xoff are also supported. If in point to point client server mode and the “nailed” connection is lost, the EtherPath SS-1’s automatically reconnect when a path is available.

The EtherPath SS-1 can be managed directly through the server’s physical port as well as remotely from other network locations. Remote configuration is supported using TCP/IP (telnet). Security lists are provided for management security as well as filtering which hosts can telnet to the unit.

You can telnet to the EtherPath SS-1, making the EtherPath SS-1 a remote serial port for a PC or a workstation. This makes the EtherPath SS-1 an ideal remote access device for maintaining and controlling remote devices with RS-232 serial control ports. When used with the DCB Access Switch, the single serial port can be expanded to 152 ports including remote AC power control.
SPECIFICATIONS

General
- RS-232 server connection over ethernet LAN
- RS-232 serial port
- DE-9 RS-232 male serial DTE (terminal interface) port
- Serial speeds from 300 bps to 230,000 bps
- RJ 45 10 BaseT and BNC Ethernet, auto-selected
- Supports incoming Telnet (Telnet server)
- Transport protocol is routable TCP/IP
- Set up via telnet command line interface or the serial port

APPLICATION

"Nailed up" Serial Link to same LAN

"Nailed up" Serial Link to remote LAN

Telnet to a Serial Port on same LAN

Telnet to a remote LAN Serial Port

Supports forced connections, required for connecting DCB multiplexers via LANs and routers

Modes configured via dip switches: Client-Server, Client-Server w/ Echo, Telnet Server, Configuration

Indicators
- Link and Error LEDs

Controls
- Two Dip switches used to establish operating mode.

Data Port
- Interface: RS-232, V.24, speeds up to 230,000 bps

Physical/Electrical
- 3½” x 4¾” x 1½”
- 9 volt DC external 110 VAC power supply
- 500 mA at 9 volts
- 15 watts max power consumption
- One Pound

Data Comm for Business, Inc.
807 Pioneer
Champaign, IL 61820
Voice 217.352.3207
800.4DCBNET
(800.432.2638)
Fax 217.352.0350
Email info@dcbnet.com
Web http://www.dcbnet.com
1M 2/98